Arshad Ali

Address: DHA Ph # 1, Lahore, Punjab, Pakistan

Python Django Web Developer

Personal Information

Birth Date: 2001.8.25 Whatsapp chat: https://wa.me/+923401710232

Nationality: Pakistan Education: Graduate

Graduation time: 2023.03.03 Research direction: Computer Science

Mobile Phone#: +923401710232 Email: arsk92110@gmail.com

Computer Science & IT



MDTS 1 Year Experience

Professional Summary

Highly motivated and detail-oriented **Python Django Web Developer** with strong expertise in backend development, database management, and modern web technologies. Skilled in designing and building scalable, secure, and efficient applications using **Python Django, Docker Container, SQLite3, and Postgres solutions**. Proficient in **frontend frameworks** including **HTML**, **CSS, JS, and Bootstrap**, enabling the delivery of full-stack solutions with seamless user experiences. Professional experience includes internships and full-time roles at **Kz Project Company** and **Micro Data Tech Solutions**, where I contributed to developing and deploying real-world applications.

Professional Companies Work Experience

Kz Project Company (Internship 3-month) (Islam-Pura Lahore, Pakistan) (2024.02 - 2024.05)

MDTS (Micro Data Tech Solutions) (DHA Ph.6, Raya Defense, Lahore, Pakistan) (2024.09 - present)

Education Background

2021.02 - 2023.03	M.Sc.	University of Management and Technology, Lahore	Computer Science and IT
2018.09 - 2020.10	B.Sc.	Bahu-Uddin Zakariya University (BZU) Multan	Computer Science and IT

Professional Skills

- Programming Language 1: Python Django Backend Developer, with SQLite-3, SQL, Postgres
- Web Technology: HTML, JS, CSS, Bootstrap as a Frontend
- Programming Tool: Visual Code & Visual Studio, Docker Container, PyCharm, Sublime3
- LaTex Software (documentation preparation system) for research paper and thesis writing
- Familiar with Excel software / Access Software / Word Documents
- Technical writing, English accent basic, Mother Tongue URDU

Projects Work Experience

Project FyP: Lofin App Store (University of Management and Technology Lahore, Pakistan) (2021.09 - 2022.01)

■ **Github Link**: https://github.com/s2021027010/Lofin-App-Store.

Backend Lang: Python Django, SQlite3 Database Model;

■ Frontend Lang: Html, JavaScript, Css, Ajax, Bootstrap

Project 2: Hobby News (Blog Post)

(2022.02 - 2022.06)

- Github Link: https://github.com/s2021027010/Hobby-Blog.
- Backend Lang: Python Django, SQlite3 Database Model;
- Frontend Lang: Html, JavaScript, Css, Ajax, Bootstrap

Project 3: Pharma Pill (Pharmacy Management System) (UMT, Lahore, Pakistan)

(2022.07-2022.12)

- Github Link: https://github.com/s2021027010/Pharma-Pill .
- Backend Lang: Python Django, SQlite3 Database Model;
- Frontend Lang: Html, JavaScript, Css, Ajax, Bootstrap

Project 4: Pin Store (E-Commerce) (UMT, Lahore, Pakistan)

(2023.01 - 2023.06)

- Github Link: https://github.com/s2021027010/PinStore.
- Backend Lang: Python Django, SQlite3 Database Model;

Project 5: WhatSoft Chat (Social Media)

(2023.07 - 2023.12)

- Github Link: https://github.com/s2021027010/WhatSoft.
- Backend Lang: Python Django, SQlite3 Database Model;
- Frontend Lang: Html, JavaScript, Css, Ajax, Bootstrap

Project 6: VideoTube (Social Media) (UMT, Lahore, Pakistan)

(2024.01-2024.04)

- Github Link: https://www.github.com/s2021027010.
- Backend Lang: Python Django, SQlite3 Database Model
- Frontend Lang: Html, JavaScript, Css, Ajax, Bootstrap

Project 7: PickUpReach (Transport Management System) (UMT, Lahore, Pakistan)

(2024.05-2024.09)

- Github Link: https://www.github.com/s2021027010.
- Backend Lang: Python Django, SQlite3 Database Model :
- Frontend Lang: Html, JavaScript, Css, Ajax, Bootstrap

Awards and Achievements

- 2021.9 2022.02: Final year's project funded by the UMT Lahore; Won the best project award (Master Level)
- 20219.01 2020.12: Punjab Educational Endowment Fund Scholarship (B.Sc. Level)

Research Interest

Data Science | Data Computing | Machine Learning | Artificial Intelligence | Android Development | React.js Native | Social Science | Image Processing and Analyzing

Reference

Professor and HoD Imran Saleem

Major: Department of (SPA Master) Computer Science.

University of Management and Technology, Lahore, Pakistan

Email: imran.saleem@umt.edu.pk, Search: https://www.researchgate.net/profile/Imran-Saleem-3